INTERNATIONAL SEARCH REPORT

International application No.
PCT/NZ2004/000308

			PC17NZ2004/000308	
A.	CLASSIFICATION OF SUBJECT MATTER			
Int. Cl. ⁷ :	C07K 14/475; C07H 21/04; C12N 15/12; A61K 38/18, 39/395, 31/711; A61P 43/00			
According to	International Patent Classification (IPC) or to both	national classification and IPC		
В.	FIELDS SEARCHED		•	_
	umentation searched (classification system followed by c	lassification symbols)		
	ric data bases below a searched other than minimum documentation to the ext	ant that guals de guerrante and included	- A. C.11	
	tic data bases below	ent that such documents are included	in the nelds searched	
Electronic data ANGIS and	base consulted during the international search (name of DGENE sequence searches of SEQ ID NO: 1,	data base and, where practicable, sea 2, and 5.	rch terms used)	
C	DOCUMENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where app	ropriate, of the relevant passages	Relevant claim No	
•	Derwent Abstract Accession No. 2003-450961/43, Class B04 D16, EP 1308459 A2 (RES. ASSOC. BIOTECHNOLOGY), 7 May 2003.		08459 A2	
x	See abstract and sequence of the citation referred to as PROST 20097360.		1, 6, 13	;
	Derwent Abstract Accession No. 2003-0405 A1 (HYSEQ INC.), 7 May 2003.	56/03, Class B04 D16, WO 20		
X	See abstract and SEQ ID NO: 987 and 461 o	of the citation.	1-6, 13	
x	Derwent Abstract Accession No. 2001-3187 (HELIX RES. INST.), 7 February 2001. See abstract and SEQ ID NO: 14591, 14590	•	74617 A2	
X F	urther documents are listed in the continuation	of Box C See pate	ent family annex	
"A" documer not cons "E" earlier a internati	oplication or patent but published on or after the "X" do onal filing date	ter document published after the international file with the application but cited to underlying the invention current of particular relevance; the claim cannot be considered to involve an inverting	derstand the principle or theory ed invention cannot be considered no	vel
"C" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) another referring to an oral disclosure, use, exhibition "O" document referring to an oral disclosure, use, exhibition "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art			r	
or other		cument member of the same patent family	y	
but later	than the priority date claimed	I		
Date of the actual completion of the international search 14 January 2005		Date of mailing of the international	I search report 2 1 JAN 2005	
	ng address of the ISA/AU	Authorized officer	, , , , , , , , , , , , , , , , , , , ,	
AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA B-mail address: pct@ipaustralia.gov.au Facsimile No. (02) 6285 3929		L.F. McCAFFERY Telephone No: (02) 6283 2573		
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on). DOCUMENTS CONSIDERED TO BE RELEVANT	
Citation of document with indication where commenciate of the column to	T
Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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TREMBL Accession No. Q9H9L7, T. ISOGAI et al., created 1 March 2001. See TREMBL entry.	1, 6, 13
TREMBL Accession No. Q99LF1, R. STRAUSBERG, created 1 June 2001. See TREMBL entry.	1, 6, 13
TREMBL Accession No. Q9JJB7, J. KAWAI et al., created 1 October 2000. See TREMBL entry.	i, 6, 13
GENBANK Accession Number AK126262, Homo sapiens cDNA FLJ44274 fis, clone TOVAR2001730, T. ISOGAI et al., direct submission 15 July 2003. See GENBANK entry.	. 2-5
GENBANK Accession Number AK022728, Homo sapiens cDNA FLJ12666 fis, clone NT2RM4002256, T. OTA et al., direct submission 23 August 2000. See GENBANK entry.	2-5
GENBANK Accession Number AK124799, Homo sapiens cDNA FLJ42809 fis, clone BRCAN20071444, T. ISOGAI et al., direct submission 15 July 2003. See GENBANK entry.	2-5
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GENBANK Accession Number BC003291, Mus musculus RIKEN cDNA 6330407G11 gene, R. L. STRAUSBERG, & Proc. Natl. Acad. Sci. USA, 99 (26), 16899-16903 (2002). See GENBANK entry.	2-5
GENBANK Accession Number AB041594, Mus musculus brain cDNA, clone MNCb-2831, N. OSADA et al., direct submission 12 April 2000. See GENBANK entry.	2-5
GENBANK Accession Number AL683811, Mouse DNA sequence from clone RP23-291K22 on chromosome 4, K. BATES, direct submission 21 June 2002. See GENBANK entry.	53, 55, 56
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